OFF				
, , , , , , , , , , , , , , , , , , ,	SHEET	1	OF	1

Power Pro 1449 Power P							2008					
UST OF REFERENCES CITED BY APPLICANT	Form PTO 1449 U.S. DEPARTMENT OF COMMERCE (Modified) PATENT AND TRADEMARK OFFICE			REAL	. £							
Filing Date May 9, 2006					APPLICANT	TRADE	MARK					
FILING DATE May 9, 2006												
May 9, 2006								GROUP				
DOCUMENT DATE NAME CLASS SUB FILING DATE CLASS CLASS CLASS FILING DATE CLASS CLASS CLASS FILING DATE CLASS CLA								51.001				
NUMBER												
NOMBER			NAME CLASS		SUB FILING DA							
AB	INITIAL		NUMBER	DATE	NAME CLASS		CLASS	IF A	APPROPRIATE			
AC												
AD												
AE												
AF		_										
AG												
AH		-										
AI												
AJ												
AK												
AL		_										
DOCUMENT DATE COUNTRY TRANSLATION YES NO		AK										
DOCUMENT DATE												
DOCUMENT DATE COUNTRY TRANSLATION YES NO		AM										
DOCUMENT NUMBER DATE COUNTRY TRANSLATION YES NO		AN										
NUMBER NU				FO	REIGN PATENT DOCUM	ENTS						
AP 63-56277 03/10/88 JP (with English abstract & equivalent of US 4 NO AC 6-296485 10/25/94 JP (with English abstract) NO AR 6-133782 05/17/94 JP (with English abstract) NO AR 6-133782 05/17/94 JP (with English abstract) NO AR 10-295378 11/10/98 JP (with English abstract) NO AR 10-295378 10/10/98 JP (with English abstract) NO AR				COUN	COUNTRY							
AP 83-56277 03/10/88 JP (with English abstract & equivalent of US 4 NO 946 789) NO AG 62-96485 10/25/94 JP (with English abstract) NO NO AR 6-13/3782 05/17/94 JP (with English abstract) NO NO AS 10-295378 11/10/96 JP (with English abstract) NO AS 10-295378 11/10/96 JP (with English abstract) NO AT 200-279179 10/10/00 JP (with English abstract) NO AT 200-279179 10/10/00 JP (with English abstract) NO NO AT 200-279179 10/10/00 JP (with English abstract) NO AT 200-279179 20/10/00 20/	/IM	/ AO	60-58074	04/04/85	JP (with English abstract)				NO			
AR 6-133782 05/17/94 JP (with English abstract) NO AS 10-296378 11/10/98 JP (with English abstract) NO AT 2000-279179 10/10/09 JP (with English abstract) NO AU OTHER REFERENCES (including Author, Title, Date, Pertinent Pages, etc.) SHIDA, Osamu et al., "Proposal for Two New Genera, Brevibacilius gen. nov. and Aneurinibacilius gen. nov.", International Journal of Systematic Bacteriology, Vol. 46, No. 4, Pages 939-946, 1996. AS SHIDA, Osamu et al., "The Efficient Production of Human Epidermal Growth Factor by Bacillus brevis", Annals New York Academy of Sciences, Vol. 782, Pages 115-122, 1996. AX HARTLEY, James L. et al., "Nucleotide sequence of the yeast plasmid", Vol. 286, Pages 860-865, 1990. AX HONG, Tung T. et al., "A broad-host-range Fip FRT recombination system for site-specific excision of chromosomally-located DNA sequences: application for isolation of unmarked Pseudomonas aeruginosa mutants", Gene, Vol. 212, Pages 77-35, 1986. AZ Indiana of the Chromosomal Policy Protease Indiana of Staticality Protease Indiana of Static	1		63-56277	03/10/88		abstract & equivalent of US 4				NO		
AS 10-295378 11/10/98 JP (with English abstract) NO AT 200-279179 10/10/00 JP (with English abstract) NO AU OTHER REFERENCES (including Author, Title, Date, Pertinent Pages, etc.) SHIDA, Osamu et al., "Proposal for Two New Genera, Brevibacilius gen. nov. and Aneurinibacilius gen. nov.", International Journal of Systematic Bacteriology, Vol. 48, No. 4, Pages 399-46, 1996. AV Journal of Systematic Bacteriology, Vol. 48, No. 4, Pages 399-46, 1996. EBISU, Shogo et al., "The Efficient Production of Human Epidermal Growth Factor by Bacillus brevis", Annals New York Addemy of Sedences, Vol. 762, Pages 115-122, 1996. AX HARTLEY, James L et al., "Nucleotide sequence of the yeast plasmid", Vol. 286, Pages 860-865, 1980. HOANG, Tung T. et al., "A broad-host-range Fip FRT recombination system for site-specific excision of chromosomally-located DNA sequences: application for isolation of umarked Pseudomonas aeruginosa mutants", Gene, Vol. 212, Pages 77-86, 1986. AZ India, Vasuninia et al., "Characterization of an Extracellular Protease of the Control of Genetic," Applied Environmental Microbiology, Vol. 38, No. 2, Pages 525-531, 1992. Examiner Initial If reference is considered, whether or not citation is in conformance with MPEP 699; Draw line through citation if not in		AQ	6-296485	10/25/94	JP (with English abstract)				NO		
AT 2000-279179 10/10/00 JP (with English abstract) NO OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) SHIDA, Csamu et al., "Proposal for Two New Genera, Brevibacilius gen. nov. and Aneurinibacilius gen. nov.", International AV Journal of Systematic Bacteriology, Vol. 46, No. 4, Pages 939-946, 1996. EBISU, Shogo et al., "The Efficient Production of Human Epidermal Growth Factor by Bacillus brevis", Annals New York Academy of Sciences, Vol. 782, Pages 115-122, 1996. AX HARTLEY, James L. et al., "Nucleotide sequence of the yeast plasmid", Vol. 286, Pages 860-865, 1990. AY HARTLEY, James L. et al., "Nucleotide sequence of the yeast plasmid", Vol. 286, Pages 860-865, 1990. AY HARTLEY, James L. et al., "Nucleotide sequence of the yeast plasmid", Vol. 286, Pages 860-865, 1990. AY HARTLEY, James L. et al., "Nucleotide sequence of the yeast plasmid", Vol. 286, Pages 80-865, 1990. AY HARTLEY, James L. et al., "Nucleotide sequence of the yeast plasmid", Vol. 286, Pages 80-865, 1990. AZ HARTLEY, James L. et al., "Nucleotide sequence of the Corresponding Gene", Applied Environmental Microbiology, Vol. 58, No. 2, Pages 525-531, 1992. Examiner // Irene Marx/ Examiner Initial if reference is considered, whether or not citation is in conformance with MPEP 699; Draw line through citation if not in		AR	6-133782	05/17/94	JP (with English abstract)				NO		
AU OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) SHIDA, Osamu et al., "Proposal for Two New Genera, Brevibacilius gen. nov. and Aneurinibacilius gen. nov.", International Journal of Systematic Bacteriology, Vol. 46, No. 4, Pages 939-946, 1996. AV SEISU, Shogo et al., "The Efficient Production of Human Epidermal Growth Factor by Bacillus brevis", Annals New York Academy of Sciences, Vol. 782, Pages 115-122, 1996. AX HARTLEY, James L. et al., "Nucleotide sequence of the yeast plasmid", Vol. 286, Pages 860-865, 1990. AX HOANG, Tung T. et al., "A broad-host-range Fip FRT recombination system for site-specific excision of chromosomally-located DNA sequences: application for isolation of unmarked Pseudomonas aeruginosa mutants", Gene, Vol. 212, Pages 77-35, 1986. AZ AZ AZ AZ AZ AZ AZ AM AZ AZ		AS	10-295378	11/10/98	JP (with English abstract	ct)				NO		
OTHER REFERENCES (including Author, Title, Date, Pertinent Pages, etc.) AV JOHA Casmu et al., "Proposal for Two New Genera, Brevibacilius gen. nov. and Aneurinibacilius gen. nov.", International Journal of Systematic Bacteriology, Vol. 48, No. 4, Pages 939-946, 1996. EBISU, Shogo et al., "The Efficient Production of Human Epidermal Growth Factor by Bacillus brevis", Annals New York Academy of Sedences, Vol. 762, Pages 115-122, 1996. AX HARTLEY, James L. et al., "Nucleotide sequence of Hewast plasmid", Vol. 286, Pages 860-865, 1980. HOANG, Tung T. et al., "A broad-host-range Fip FRT recombination system for site-specific excision of chromosomally-located DNA sequences: application for isolation of umarked Pseudomonas aeruginosa mutants", Gene, Vol. 212, Pages 77-86, 1986. AZ SittiGA, Yasuninice et al., "Protracterization of an Extracellular Protease of the Corriers of Gene," Applied Environmental Microbiology, Vol. 38, No. 2. Examiner Initial if reference is considered, whether or not citation is in conformance with MPEP 699; Draw line through citation if not in		AT	2000-279179	10/10/00	JP (with English abstract)				NO		
SHIDA. Osamu et al., "Proposal for Two New Genera, Brevibacilius gen. nov. and Aneurinibacilius gen. nov.", International Journal of Systematic Bacteriology, Vol. 46, No. 4, Pages 939-946, 1996. AW Journal of Systematic Bacteriology, Vol. 46, No. 4, Pages 939-946, 1996. BBISU, Shogo et al., "The Efficient Production of Human Epidermal Growth Factor by Bacilius brevis", Annals New York Academy of Sciences, Vol. 762, Pages 115-122, 1996. AX HARTLEY, James L. et al., "Nucleotide sequence of the yeast plasmid", Vol. 286, Pages 860-865, 1980. AY HARTLEY, James L. et al., "Nucleotide sequence of the yeast plasmid", Vol. 286, Pages 860-865, 1980. AY HOANG, Tung T. et al., "A broad-host-range Fip FRT recombination system for site-specific excision of chromosomally-tocated floth Sequences: application for isolation of unmarked Pseudomonas aeruginosa mutants", Gene, Vol. 212, Pages 77-86, 1998. AZ Inhibitor of Bacillus brevis HPD31 and Nucleotide Sequence of the Corresponding Gene", Applied Environmental Microbiology, Vol. 58, No. 2, Pages 525-531, 1992. Examiner // Initial if reference is considered 10/14/2008 *Examiner Initial if reference is considered, whether or not citation is in conformance with MPEP 609, Draw line through citation if not in		AU										
AV Journal of Systematic Bacteriology, Vol. 46, No. 4, Pages 939-946, 1996. BBISU, Shogo et al., "The Efficient Production of Human Epidermal Growth Factor by Bacillus brevis", Annals New York Academy of Sciences, Vol. 782, Pages 115-122, 1996. AX HARTLEY, James L. et al., "Nucleotide sequence of the yeast plasmid", Vol. 286, Pages 860-865, 1980. AY HARTLEY, James L. et al., "A broad-host-range Fip FRT recombination system for site-specific excision of chromosemally-tocated of No sequences: application for isolation of unmarked Pseudomonas aeruginess mutanis", Gene, Vol. 212, Pages 77-88, 1998. SHIGA, Yashiro et al., "Characterization of an Extracellular Protease Inhibitor of Bacillus brevis HPD31 and Nucleotide Sequence of the Corresponding Gene", Applied Environmental Microbiology, Vol. 58, No. 2, Pages 525-531, 1992. Examiner Initial If reference is considered, whether or not citation is in conformance with MPEP 699; Draw line through citation if not in			OTHER RE	FERENCES (Including Author, Title, D	ate, Pertinen	Pages, et	c.)				
AW Academy of Sciences, Vol. 782, Pages 115-122, 1996. AX HARTLEY, James L. et al., "Nucleotide sequence of the yeast plasmid", Vol. 286, Pages 860-865, 1980. AY HOANG, Tung T. et al., "A broad-host-range Fip FRT recombination system for site-specific excision of chromosomally-located DNA sequences: application for insolation of unmarked Pseudomonas aeruginosa mulants", Gene, Vol. 212, Pages 77-88, 1988. SHIGA, Yasuhiro et al., "Characterization of an Extracellular Protease Inhibitor of Bacillus brevis HPD31 and Nucleotide Sequence of the Corresponding Gene", Applied Environmental Microbiology, Vol. 58, No. 2, Pages 525-531, 1992. Examiner Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in		SHIDA, Osamu et al., "Proposal for Two New Genera, Brevibacilius gen. nov. and Aneurinibacilius gen. nov.", International AV Journal of Systematic Bacteriology, Vol. 46, No. 4, Pages 939-946, 1996.										
HOANG, Tung T. et al., "A broad-host-range Fip FRT recombination system for site-specific excision of chromosomally-located DNA sequences: application for isolation of unmarked Pseudononas aeruginosa mutants", Gene, Vol. 212, Pages 77-88, 1984 AZ AZ AZ AZ AZ AZ AZ AZ AZ A		AW	EBISU, Shogo et al., "The Efficient Production of Human Epidermal Growth Factor by Bacillus brevis", Annals New York Academy of Sciences, Vol. 782, Pages 115-122, 1996.									
AY located DNA sequences: application for isolation of umarked Pseudomonas aeruginosa mutants*, Gene, Vol. 212, Pages 77-86, 1998. AZ SHIGA, Yasuhiro et al., "Characterization of an Extracellular Protease Inhibitor of Bacillus brevis HPD31 and Nucleotido Sequence of the Corresponding Gener," Applied Environmental Microbiology, Vol. 58, No. 2, Pages 525-531, 1992. Examiner Initial if reference is considered, whether or not citation is in conformance with MPEP 609, Draw line through citation if not in		AX	HARTLEY, James L. et al., "Nucleotide sequence of the yeast plasmid", Vol. 286, Pages 860-865, 1980.									
AZ SHIGA, Yasuhiro et al., "Characterization of an Extracellular Protease inhibitor of Bacillus brevis HPD31 and Nucledide Sequence of the Corresponding Gener," Applied Environmental Microbiology, Vol. 58, No. 2, Pages 525-531, 1992. Examiner I/tene Marx/ Date Considered 10/14/2008		AY	located DNA sequences: application for isolation of unmarked Pseudomonas aeruginosa mutants", Gene, Vol. 212, Pages									
Examiner // Irene Marx/ Date Considered 10/14/2008 *Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in		AZ	SHIGA, Yasuhiro et al Inhibitor of Bacillus bre Corresponding Gene",	vis HPD31 an	d Nucleotide Sequence of	the	Additional References sheet(s) attached					
*Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in	Examiner /Irene Marx/ Date Considered 10/14						10/14/2008					
	*Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in											